

**Proposition 13 Infrastructure Rehabilitation  
Construction Grant Awards 2001 -2006**

<b>Applicant</b>	<b>County</b>	<b>Project Description</b>	<b>Grant Amount</b>	<b>Project Status</b>
Avenal, City of	Kings	Study to determine the extent of leakage and loss of water in the water transmission pipeline and water storage tanks within the City of Avenal.	\$98,000	Complete
Biola Community Services District	Fresno	Study is to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete
Chowchilla, City of	Madera	Study to measure water distribution system losses, locate leaks, determine failing system components, identify alternatives to fix the system, and determine the preferred project alternative that would cost-effectively replace or repair distribution system components.	\$96,088	Complete
Cutler Public Utility District	Tulare	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete
Etna, City of	Siskiyou	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete
Eureka, City of	Humboldt	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete

Firebaugh, City of	Fresno	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$93,501	Complete
Fort Jones, Town of	Siskiyou	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete
Hemet, City of	Riverside	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$91,800	Complete
Huntington Park, City of	Los Angeles	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$94,205	Complete
Livingston, City of	Merced	Study is to identify the extent and specific locations of existing distribution system deficiencies and water losses and develop cost estimates for their correction.	\$99,944	Complete
London Community Services District	Tulare	Study to determine the means to improve the water distribution system and diminish various threats (including the exposure of drinking water to sewage) to the community's health safety and welfare. By improving its distribution system, the District can increase its emergency fire response effectiveness, maintain water delivery during system repairs and decrease its water losses.	\$98,156	Complete

Malaga County Water District	Fresno	Study to locate and measure existing distribution system water losses, develop alternatives to reduce or eliminate those losses and determine the preferred project alternative that would cost-effectively replace or repair distribution system components.	\$98,700	Complete
Mendota, City of	Fresno	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$97,300	Complete
Orosi Public Utility District	Tulare	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$97,750	Complete
Plainview Mutual Water	Tulare	Study to locate and measure existing distribution system water losses, develop alternatives to reduce or eliminate those losses and determine the preferred project alternative that would cost-effectively replace or repair distribution system components.	\$98,710	Complete
Red Bluff, City of	Tehama	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete
Richgrove Community Services District	Tulare	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete

Tranquillity Irrigation District	Fresno	Study to identify water loss locations in pipes, valves and fittings; to evaluate the cost effectiveness of construction alternatives to minimize the loss of water and repair failed system components; to locate, inventory and assess existing facilities and update the hydraulic network model of the system.	\$100,000	Complete
Tulare County Waterworks District #1	Tulare	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete
Wasco, City of	Kern	Study the existing data, assess the future demands, identify failing water distribution system components and investigate the feasibility of replacement of storage capacity in the City's water distribution system.	\$100,000	Complete
Yuba County Water District	Yuba	Study to find the best project alternative to improve the reliability of the existing new water transmission system, reduce water losses, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete
<b>Total Feasibility Study Awards</b>			<b>\$2,164,154</b>	